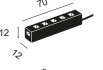
# SERIES-PARALLEL CONNECTION ACCESSORIES



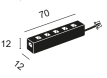
SERIES-PARALLEL connection box solely for Microspot models DUST and SKY. The boxes must be used when installing and operating spotlights. Available in a six-input version. A multiplier box can be used to expand the system. Indoor installation, connection cables 200mm, max. current 2.5A.

**CNTG** 



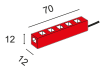
Box required for SERIES-PARALLEL connection of DUST and SKY microspots. Only three or six Microspots can be connected to the box.

CNTG/J



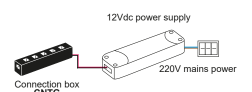
Box required for SERIES-PARALLEL connection of DUST and SKY microspots. Only three or six Microspots can be connected to the box. The box is equipped with a multiplier connector.

CNTG/M

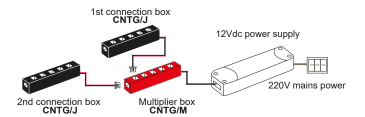


Multiplier box for system expansion with Microspot DUST and SKY. Up to six CNTG/J boxes can be connected to the box.

### **EXAMPLE OF USE WITH SINGLE BOX**



### **EXAMPLE OF USE WITH MULTIPLE BOXES**



**CNTG/18** 



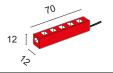
Box required for SERIES-PARALLEL connection of DUST and SKY microspots. Only three or multiples of three Microspots can be connected to the box.

CNTG/18J



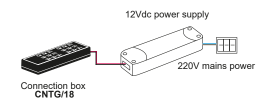
Box required for SERIES-PARALLEL connection of DUST and SKY microspots. Only three or multiples of three Microspots can be connected to the box. The box is equipped with a multiplier connector.

CNTG/M

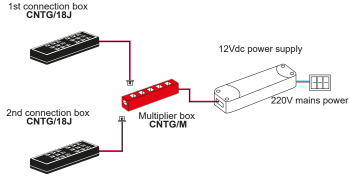


Multiplier box for system expansion with Microspot DUST and SKY. Up to six CNTG/18J boxes can be connected to the box.

# **EXAMPLE OF USE WITH SINGLE BOX**



# **EXAMPLE OF USE WITH MULTIPLE BOXES**



246 www.nanoledlighting.com